

# Dancik Open-WebService Reference

## Function ID/Path : /om/getOrders

This function retrieves a listing of processed or unprocessed orders.

### Inputs :

Variable	Type	Req?	Description
parm_SearchType	char(15)	N	Reference#
parm_UseDetailLevel	char(1)	N	Return detail level results (Y)
parm_RowsRetrieved	dec(9,0)	N	Starting record to begin search on. (DFT is first record)
parm_RecordCount	dec(9,0)	N	Number of records to return. (DFT: 25 records)
parm_FilterOrderType_1	char(10)	N	Order Type, option 1
parm_FilterOrderType_2	char(10)	N	Order Type, option 1
parm_FilterOrderType_3	char(10)	N	Order Type, option 1
parm_FilterCompany	dec(1,0)	N	Filter By Company
parm_FilterCompanyAccount	dec(6,0)	N	Filter By Company/Account
parm_FilterWarehouse	char(3)	N	Filter By Warehouse
parm_FilterSalesperson	char(3)	N	Filter By Salesperson
parm_FilterBranch	char(3)	N	Filter By Branch
parm_FilterMfgr	char(3)	N	Filter By Manufacturer
parm_FilterColor	char(4)	N	Filter By Color
parm_FilterPattern	char(9)	N	Filter By Pattern
parm_FilterRetailCustomer	dec(9,0)	N	Filter By Retail Customer Id
parm_SortField	char(100)	N	Sort Order By Field Name
parm_SortDirection	char(50)	N	Sort Order By Direction

#### Example (XML) :

```
<dancik-api-request>
  <parm_SearchType> XXX </parm_SearchType>
  <parm_UseDetailLevel> XXX </parm_UseDetailLevel>
  <parm_RowsRetrieved> XXX </parm_RowsRetrieved>
  <parm_RecordCount> XXX </parm_RecordCount>
  <parm_FilterOrderType_1> XXX </parm_FilterOrderType_1>
  <parm_FilterOrderType_2> XXX </parm_FilterOrderType_2>
  <parm_FilterOrderType_3> XXX </parm_FilterOrderType_3>
  <parm_FilterCompany> XXX </parm_FilterCompany>
  <parm_FilterCompanyAccount> XXX </parm_FilterCompanyAccount>
  <parm_FilterWarehouse> XXX </parm_FilterWarehouse>
  <parm_FilterSalesperson> XXX </parm_FilterSalesperson>
  <parm_FilterBranch> XXX </parm_FilterBranch>
  <parm_FilterMfgr> XXX </parm_FilterMfgr>
  <parm_FilterColor> XXX </parm_FilterColor>
  <parm_FilterPattern> XXX </parm_FilterPattern>
  <parm_FilterRetailCustomer> XXX </parm_FilterRetailCustomer>
  <parm_SortField> XXX </parm_SortField>
  <parm_SortDirection> XXX </parm_SortDirection>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "parm_SearchType" : " XXX ",
  "parm_UseDetailLevel" : " XXX ",
  "parm_RowsRetrieved" : " XXX ",
  "parm_RecordCount" : " XXX ",
  "parm_FilterOrderType_1" : " XXX ",
  "parm_FilterOrderType_2" : " XXX ",
  "parm_FilterOrderType_3" : " XXX ",
  "parm_FilterCompany" : " XXX ",
  "parm_FilterCompanyAccount" : " XXX ",
  "parm_FilterWarehouse" : " XXX ",
  "parm_FilterSalesperson" : " XXX ",
  "parm_FilterBranch" : " XXX ",
  "parm_FilterMfgr" : " XXX ",
  "parm_FilterColor" : " XXX ",
  "parm_FilterPattern" : " XXX ",
  "parm_FilterRetailCustomer" : " XXX ",
  "parm_SortField" : " XXX ",
  "parm_SortDirection" : " XXX "
}
```

**Outputs : No output if successful.**

# Dancik Open-WebService Reference

## Function ID/Path : /om/getOrders

This function retrieves a listing of processed or unprocessed orders.

### History :

Date	Description
08/15/2014	New Call